Ref #	Hits	Search Query		Default Operator	Plurals	Time Stamp
L1	0	("60458279").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/01 14:01
L2	0	keith-stone.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:05
ıз	10340	stone.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:01
L4	0	stone-keith.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:02
L5	8	stone-joseph.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:02
L6	10	joseph-stone.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:03
L7	0	joseph-keith-stone.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/01 14:04
L8	2	("5632737").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/01 14:04
L9	. 0	keith-j-stone.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:05
L10		(keith-stone).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:06

L11	36	(keith near stone).in.	US-PGPUB;	OR	ON	2006/12/01 14:06
	33	(Kelai Tiedi Seole)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
L12	531	216/103.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:08
L14	0	219/9.ccls	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:12
L15	0	219/9.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:13
L16	59	216/9.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:16
L17	0	156/660.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:16
L18	544	156/66.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 14:16
S2	26	gray-brian-francis.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 15:28
<b>S</b> 3	23	stone-keith-joseph.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 15:28
S4	2938	(metal) and (sheet) and (photoresist) and (acid) and ((caustic) or (hydroxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 12:39

<b>S</b> 5	2465	(metal) and (sheet) and (photoresist) and (acid) and ((caustic) or (hydroxide)) and (@ad<="20030328")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2005/09/15 09:28
<b>S6</b>	618	(metal) and (sheet) and (photoresist) and (acid) and ((caustic) or (hydroxide)) and (@ad<="20030328") and (curing) and (mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 09:29
<b>S</b> 7		(metal) and (sheet) and (photoresist) and (acid) and ((caustic) or (hydroxide)) and (@ad<="20030328") and (curing) and (mask) and (216/103.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/15 09:30
S8		(metal) and (sheet) and (photoresist) and (acid) and ((caustic) or (hydroxide)) and (@ad<="20030328") and (curing) and (mask) and ("216"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 09:42
S9	57	((metal) adj1 (sheet)) and (photoresist) and (acid) and ((caustic) or (hydroxide)) and (@ad<="20030328") and (curing) and (mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 09:43
S10	0	(metal) and (sheet) and (photoresist) and (acid) and ((caustic) or (hydroxide)) and ((photoresit) same (((side) adj1 (wall))) or (sidewall)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 12:42
S11	0	(metal) and (sheet) and (photoresist) and (acid) and ((photoresit) same (((side) adj1 (wall)) or (sidewall)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 12:43
S12	4	·		OR	ON	2005/09/15 12:50
S14	4	((photoresit) same (((side) adj3 (wall)) or (sidewall)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 12:50
S15	4	((photoresit) same (((side) near (wall)) or (sidewall)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 15:55

Page 3

S16	6894	(sidewall) near (cover\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/09/15 15:58
S17	. 14	(sidewall) near (cover\$5) near (photoresist)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 16:10
S18	231	(sidewall) near (cover\$5) same (photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 16:42
S19	49	(side\$5) near (cover\$5) near (photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 16:49
S20	4861	(side\$5) same (cover\$5) same (photoresist) same (etch\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 16:50
S21	1898	(side\$5) same (cover\$5) same (photoresist) same (etch\$5) and (wet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 16:51
S22	1595	(side\$5) same (cover\$5) same (photoresist) same (etch\$5) and (wet) and (metal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/15 16:51
S23	556	(side\$5) same (cover\$5) same (photoresist) same (etch\$5) and (wet) and (metal) and (repeat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 16:53
S24	18	(side\$5) same (cover\$5) same (photoresist) same (etch\$5) and (wet) and ((metal) adj1 (plate)) and (repeat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 06:25
S25	523	(216/103).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 07:56

S26	51422	((multistep) or (steps)) near (etch\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 07:57
S27	23912	((multistep) or (steps)) near (etch\$) and (photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 07:58
S28	20020	((multistep) or (steps)) near (etch\$) and (photoresist) and (mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 07:58
S29	30	(multistep) near (etch\$) and (photoresist) and (mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 08:10
530	24	(multistep) near (etch\$) and (photoresist) and (sidewall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 08:36
S31	22	(multistep) adj1 (etch\$) and (photoresist) and (sidewall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 08:42
532	36	(multistep) adj1 (etch\$) and (photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 08:45
<b>S33</b>	3 259 (repeat\$5) adj1 (etch\$) and (photoresist)		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 09:10
S34	6660	(second) adj1 (photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 09:10
S35	17	((second) adj1 (photoresist)) and (etch\$5) and (multistep)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 09:11

S36	2	("6682657").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 09:42
S37	257	((photoresist) or (PR)) near (reflow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 09:56
538	16	((photoresist) or (PR)) near (refill\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:02
S39	1057	((photoresist) or (PR)) near (fill\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:02
S40	473	((photoresist) or (PR)) near (fill\$5) and (etch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:18
S41	1	((photoresist) or (PR)) near (fill\$5) near (top) and (etch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:32
S42	2107	((photoresist) or (PR)) same (top) same ((apply\$3) or (deposit)) and (etch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:39
S43	17	((photoresist) or (PR)) near (top) near ((apply\$3) or (deposit)) and (etch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 10:40
S44	2	("20040266076").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:20
S45	36	(("2567275") or ("3054148") or ("3247579") or ("3453712") or ("3613208") or ("3674221") or ("4151240") or ("4342314") or ("4463045") or ("4601868") or ("4609518") or ("4629643") or ("4778644")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 13:29

		(1.145) 1(15) - 1(15)	LIC DCDLID	00	ON.	2005/00/15 12:22
S46	23080	(etch\$5) and (metal) and (cylinder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 13:30
S47	2472	(etch\$5) same (metal) same (cylinder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 13:30
S48	297	(etch\$5) same (metal) adj2 (cylinder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 13:35
549	19767	(printing) and (photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/16 13:35
S50	8035	(printing) same (photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 13:36
S51	<b>552</b>	(printing) near (photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/16 13:36
S52	2	("20040077178").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 07:20
S53	0	("60458279").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/25 06:10
S54	184	(Photoresist) and (mask) and (curing) and (acid) and (expos\$5) and ((metal\$3) adj1 (sheet))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 06:40
\$55	154	(@ad<="20030328") and (Photoresist) and (mask) and (curing) and (acid) and (expos\$5) and ((metal\$3) adj1 (sheet))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 08:09

S56	11	S55 and (caustic)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/10/25 06:49
			DERWENT; IBM_TDB	0.0	011	2005/40/25 06:40
S57	68	S55 and ((caustic) or (hydroxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 06:49
S58	5	(photoresist) near (print\$4) near ((apparatus) or (device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:42
S59 .	1337	(photoresist) near (print\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:34
S60	33	(photoresist) near (print\$4) near (mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:38
S61	0	(photoresist) near (printer) near (mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:39
S62	8	(photoresist) near (printer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 10:39
S63	217	(photoresist) same (print\$4) near ((apparatus) or (device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 11:38
S64	224	(photoresist) same (print\$4) same (flexograph\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 11:43
S65	195	(@ad<="20030328") and (photoresist) same (print\$4) same (flexograph\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 11:43

S66	6	(("4342314") or ("4629643")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/26 07:38
S67	1337	(photoresist) near (print\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:01
S68	1105	(@ad<="20030328") and S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 08:10
S69	584	(@ad<="20030328") and S67 and (metal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 08:11
S70	373	(@ad<="20030328") and S67 and (metal) and (acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 08:58
S72	23	(@ad<="20030328") and S67 and (metal) and (acid) and (caustic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:02
S73	7854	(430/5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/26 08:58
S74	(photoresist) near ((print\$4) or (nozzle) or (inject\$5))		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:17
S75	23	(@ad<="20030328") and \$74 and (metal) and (acid) and (caustic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:04
S76	426	(@ad<="20030328") and S74 and (metal) and (acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:31

			<u>-</u>		T :	r
S77	292	(photoresist) near ((nozzle) or (inject\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:17
S78	14	(@ad<="20030328") and ((photoresist) near (apply\$4) near (print\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:49
S79	972	(@ad<="20030328") and ((photoresist) same (apply\$4) same (print\$5))	OR	ON	2005/10/26 09:51	
S80	413	(@ad<="20030328") and ((photoresist) same (apply\$4) same (print\$5)) not (mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:52
581	28	gray-brian-francis.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 15:28
S82	24	stone-keith-joseph.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 15:28
583	1558	(etch\$4 with composition).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/31 09:30
584	214	(etch\$4 with composition with semiconductor).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/31 11:13
S85	1905	(wafer with grinding).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/31 11:14
S86	308	(wafer with grinding with apparatus).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/31 11:34

S87	187	(organic with anti-reflective).ti.	US-PGPUB; USPAT; USOCR;	OR	ON	2006/03/31 11:35
	•		EPO; JPO; DERWENT; IBM_TDB			
S88		(("2,854,336") or ("2.977.228") or ("3.726,732") or ("4.213. 819") or ("4.582.566") or ("6,061,897") or ("6.361.703")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/28 09:52
S89	21	(("2854336") or ("2977228") or ("3726732") or ("4213819") or ("4582566") or ("6061897") or ("6361703")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/28 09:53
S90	10	(("2854336") or ("2977228") or ("3726732") or ("4213819") or ("4582566") or ("6061897") or ("6361703")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2006/12/01 14:12



Time: 13:17:37



#### **Inventor Name Search Result**

Your Search was:

Last Name = GRAY First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11298943	Not Issued	20	12/12/2005	Turntable for wheel alignment	GRAY, BRIAN
11432766	Not Issued	30	05/12/2006	Wheel aligner measurement module attachment system	GRAY, BRIAN
60427563	Not Issued	159	11/20/2002	MR imaging of tumor via LDL receptor mediated accumulation of Gd-based contrast agent	GRAY, BRIAN
60680497	Not Issued	159		Wheel aligner measurement module attachment system	GRAY, BRIAN
10820455	Not Issued	41	04/08/2004	Endolumenal vascular prosthesis with neointima inhibiting polymeric sleeve	GRAY, BRIAN C.
11120866	Not Issued	30	05/03/2005	Surrogate air processor	GRAY, BRIAN C.
10220241	Not Issued	161	11/12/2002	Fluorescent membrane intercalating probes and methods for their use	GRAY, BRIAN D.
11346554	Not Issued	30	02/03/2006	Fluorescent membrane intercalating probes	GRAY, BRIAN D.
60186682	Not Issued	159	03/03/2000	Fluorescent membrane intercalating probes	GRAY, BRIAN D.
60459264	Not Issued	159	04/02/2003	Research plan	GRAY, BRIAN D.
60468271	Not Issued	159	05/07/2003	Research plan	GRAY, BRIAN D.
60486187	Not Issued	18		MR imaging of low density lipoprotein receptor	GRAY, BRIAN D.
07189192	Not Issued	166	05/02/1988	COMPOUNDS, COMPOSITIONS AND METHODS FOR BINDING BIO-AFFECTING SUBSTANCES TO SURFACE MEMBRANES OF BIO-PARTICLES	GRAY, BRIAN D.
07238958	Not	161	08/31/1988	REAGENTS AND METHODS FOR	GRAY, BRIAN

	Issued		·	DETERMINATION OF ANALYTES	D.
07486618	5375606	150	l i	BIO-ANALYTICAL SEPARATION METHOD	GRAY, BRIAN D.
07614824	Not Issued	161		COMPOUNDS, COMPOSITIONS AND METHODS FOR BINDING BIO-AFFECTING SUBSTANCES TO SURFACE MEMBRANES OF BIO-PARTICLES	GRAY, BRIAN D.
07798936	Not Issued	168		COMPOUNDS, COMPOSITIONS AND METHODS FOR SITE- SELECTIVE DELIVERY AND RETENTION OF THERAPEUTIC AGENTS	GRAY, BRIAN D.
07884432	5667764	150		COMPOUNDS, COMPOSITIONS AND METHODS FOR BINDING BIO-AFFECTING SUBSTANCES TO SURFACE MEMBRANES OF BIO-PARTICLES	GRAY, BRIAN D.
60076055	Not Issued	159		LOCALLY DELIVERED HYDROPHOBIC HEPARIN SALT TO PREVENT RETENOSIS	GRAY, BRIAN D.
08866401	Not Issued	161	05/30/1997	FIBROUS AND APERTURED THREE- DIMENSIONAL MACROSCOPICALLY EXPANDED PLASTIC WEB	GRAY, BRIAN F
10795440	Not Issued	41	03/09/2004	Soft and resilient formed film	GRAY, BRIAN F.
08154660	Not Issued	166		FIBROUS AND APERTURED, THREE-DIMENSIONAL, MACROSCOPICALLY EXPANDED PLASTIC WEB	GRAY, BRIAN F.
08154661	Not Issued	166	11/18/1993	APERTURED, THREE- DIMENSIONAL, MACROSCOPICALLY-EXPANED, PLASTIC WEB FOR ABSORBENT HAVING A TEXTURED WEARER- CONTACTING SURFACE	GRAY, BRIAN F.
08417084	5624425	150	04/05/1995	LOCALIZED APPLICATION OF FINE DENIER FIBERS ONTO A SPUNBONDED WEB FOR OPTIMIZATION OF LEG CUFF HYDROPHOBICITY IN DIAPERS AND PADS	GRAY, BRIAN F.
08478077	5660788	150	06/07/1995	PROCESS FOR FORMING A APERTURED, THREE-	GRAY, BRIAN F.

<b>l</b> i i				DIMENSIONAL,	
				MACROSCOPICALLY-	
				EXPANDED,PLASTIC WEB FOR ABSORBENT ARTICLES HAVING	
				A TEXTURED WEARER-	
		-		CONTACTING SURFACE	
08485197	Not	166	06/07/1995	FIBROUS AND APERTURED,	GRAY, BRIAN
	Issued			THREE-DIMENSIONAL	F.
				MACROSCOPICALLY EXPANDED PLASTIC WEB	
08752406	5928210	150		APERTURED THREE-	GRAY, BRIAN
00732400	3720210	150	II I	DIMENSIONAL	F.
				MACRISCOPICALY-EXPANDED	:
				PLASTIC WEB FOR ABSORBENT ARTICLES HAVING A TEXTURED	
				WEARER-CONTACTING	
				SURFACE	
08752411	Not	168	11/19/1996	FIBROUS AND APERTURED	GRAY, BRIAN
	Issued			THREE-DIMENSIONAL MACROSCOPICALLY EXPANDED	F.
		ľ		PLASTIC WEB	,
08872569	H001827	150	06/10/1997	FIBROUS AND APERTURED,	GRAY, BRIAN
				THREE-DIMENSIONAL	F.
				MACROSCOPICALLY EXPANDED PLASTIC WEB	
09555933	6599612	150	06/06/2000	PROCESS OF FORMING A	GRAY, BRIAN
<u>09333933</u>	0399012	130	00/00/2000	PERFORATED WEB	FRANCIS
09868259	Not	161	06/15/2001	Absorbent article for wearing in	GRAY, BRIAN
	Issued			supporting garment '	FRANCIS
<u>09936447</u>	Not	168	11 '	Absorbent article with skin care	GRAY, BRIAN
	Issued	161		composition	FRANCIS
09944672	Not Issued	161	08/31/2001	Flushable tampon applicators	GRAY, BRIAN FRANCIS
10009082	Not	1	01/01/0001	Absorbent article with skin care	GRAY, BRIAN
1000000	Issued		27, 027, 0001	composition	FRANĆIS
10009083	Not	124	03/20/2002	Absorbent article with skin care	GRAY, BRIAN
	Issued			composition	FRANCIS
<u>10009087</u>	Not	132	11/08/2001	Absorbent article with skin care composition	GRAY, BRIAN FRANCIS
10000220	Issued Not	123	01/17/2002	Absorbent article having barrier sheet	GRAY, BRIAN
<u>10089338</u>	Issued	123	01/1//2003	against the migration of the skin care	FRANCIS
				composition	
10262036	Not	123	10/01/2002	Absorbent article having a lotioned	GRAY, BRIAN
	Issued			topsheet	FRANCIS
<u>10324181</u>	Not	121	12/20/2002	Apparatus for making a polymeric	GRAY, BRIAN
<b>I</b> 1/	II	li .	II	II	11

	Issued			web exhibiting a soft and silky tactile impression	FRANCIS
10324366	Not Issued	40	12/20/2002	Polymeric web exhibiting a soft and silky tactile impression	GRAY, BRIAN FRANCIS
10325323	Not Issued	71		Method of making a polymeric web exhibiting a soft and silky tactile impression	GRAY, BRIAN FRANCIS
10375594 V	Not Issued	160		Apparatus and method for making a forming structure	GRAY, BRIAN FRANCIS
10388779	Not Issued	120		Method for making a polymeric web exhibiting a soft and silky tactile impression	GRAY, BRIAN FRANCIS
10388793	Not Issued	61	03/14/2003	Method for making a forming structure	GRAY, BRIAN FRANCIS
10402396	Not Issued	89		Apparatus and method for making a forming structure	GRAY, BRIAN FRANCIS
10422029	6780372	150		PROCESS OF FORMING A PERFORATED WEB	GRAY, BRIAN FRANCIS
10431796	7098292	150	05/08/2003	MOLDED OR EXTRUDED ARTICLES COMPRISING POLYHYDROXYALKANOATE COPOLYMER AND AN ENVIRONMENTALLY DEGRADABLE THERMOPLASTIC POLYMER	GRAY, BRIAN FRANCIS
10431797	6706942	150	05/08/2003	MOLDED OR EXTRUDED ARTICLES COMPRISING POLYHYDROXYALKANOATE COPOLYMER COMPOSITIONS HAVING SHORT ANNEALING CYCLE TIMES	GRAY, BRIAN FRANCIS
10444241	Not Issued	41	11	Sanitary napkins with hydrophobic lotions	GRAY, BRIAN FRANCIS
10656488	Not Issued	161	09/05/2003	Absorbent article including airlaid mixture material containing thermoplastic fibers treated with phosphate ester or sulfate ester	GRAY, BRIAN FRANCIS

Search and Display More Records.

G. I. A Albana Tanana Asan	Last Name	First Name	
Search Another: Inventor	gray	brian	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Friday Date: 12/1/2006



# PALM INTRANET

Time: 13:18:21

#### Inventor Name Search Result

Your Search was:

Last Name = STONE First Name = KEITH

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
08612643	5817704	150		HETEROGENEOUS FOAM MATERIALS	STONE, KEITH J	
09544886	Not Issued	161	04/07/2000	Apertured polymeric film webs and absorbent articles using such webs	STONE, KEITH J.	
10217911	Not Issued	168	08/13/2002	Apertured polymeric film webs and absorbent articles using such webs	STONE, KEITH J.	
10795440	Not Issued	41	03/09/2004	Soft and resilient formed film	STONE, KEITH J.	
11130877	Not Issued	30	05/17/2005	Apertured polymeric film webs and absorbent articles using such webs	STONE, KEITH J.	
07743838	Not Issued	166	08/12/1991	METHOD FOR HYDROPHILIZING ABSORBENT FOAM MATERIALS USING SORBITAN MONOLAURATE	STONE, KEITH J.	
07743839	5260345	150	08/12/1991	ABSORBENT FOAM MATERIALS FOR AQUEOUS BODY FLUIDS AND ABSORBENT ARTICLES CONTAINING SUCH MATERIALS	STONE, KEITH J.	
07989270	5387207	150	12/11/1992	THIN-UNIT-WET ABSORBENT FOAM MATERIALS FOR AQUEOUS BODY FLUIDS AND PROCESS FOR MAKING SAME	STONE, KEITH J.	
08042363	5268224	150	04/02/1993	ABSORBENT FOAM MATERIALS FOR AQUEOUS BODY FLUIDS AND ABSORBENT ARTICLES CONTAINING SUCH	STONE, KEITH J.	

				MATERIALS	L
08055419	5292777	250		METHOD FOR HYDROPHILIZING ABSORBENT FOAM MATERIALS USING SORBITAN MONOLAURATE	STONE, KEITH J.
08156858	5331015	150		ABSORBENT FOAM MATERIALS FOR AQUEOUS BODY FLUIDS AND ABSORBENT ARTICLES CONTAINING SUCH MATERIALS	STONE, KEITH J.
08342069	5652194	150		PROCESS FOR MAKING THIN-WET ABSORBENT FOAM MATERIALS FOR AQUEOUS BODY FLUIDS	STONE, KEITH J.
08370922	Not Issued	166	11 1	ABSORBENT FOAM MATERIALS FOR AQUEOUS FLUIDS MADE FROM HIGH INTERNAL PHASE EMULSIONS HAVING VERY HIGH WATER-TO-OIL RATIOS	STONE, KEITH J.
08563866	5650222	150	11/29/1995	ABSORBENT FOAM MATERIALS FOR AQUEOUS FLUIDS MADE FROM HIGH INTERNAL PHASE EMULSIONS HAVING VERY HIGH WATER-TO-OIL RATIOS	STONE, KEITH J.
08645664	5632737	250	05/14/1996	ABSORBENT FOAMS MADE FROM HIGH INTERNAL PHASE EMULSIONS USEFUL FOR ACQUIRING AND DISTRIBUTING AQUEOUS FLUIDS	STONE, KEITH J.
08655041	5741581	150	05/28/1996	ABSORBENT FOAM MATERIALS FOR AQUEOUS FLUIDS MADE FROM HIGH INTERNAL PHASE EMULSIONS HAVING VERY HIGH WATER-TO-OIL RATIOS	STONE, KEITH J.
08689613	5786395	150	08/13/1996	ABSORBENT FOAMS MADE FROM HIGH INTERNAL PHASE EMULSIONS USEFUL FOR ACQUIRING AND	STONE, KEITH J.

				DISTRIBUTING AQUEOUS FLUIDS	
10324181	Not Issued	121	12/20/2002	Apparatus for making a polymeric web exhibiting a soft and silky tactile impression	STONE, KEITH JOSEPH
10324366	Not Issued	40	12/20/2002	Polymeric web exhibiting a soft and silky tactile impression	STONE, KEITH JOSEPH
10325323	Not Issued	71	12/20/2002	Method of making a polymeric web exhibiting a soft and silky tactile impression	STONE, KEITH JOSEPH
10375594	Not Issued	160	02/27/2003	Apparatus and method for making a forming structure	STONE, KEITH JOSEPH
10388779	Not Issued	120	03/14/2003	Method for making a polymeric web exhibiting a soft and silky tactile impression	STONE, KEITH JOSEPH
10388793	Not Issued	61.		Method for making a forming structure	STONE, KEITH JOSEPH
10388864	6852475	150	03/14/2003	METHOD FOR MAKING A FORMING STRUCTURE	STONE, KEITH JOSEPH
10402396	Not Issued	89	03/28/2003	Apparatus and method for making a forming structure	STONE, KEITH JOSEPH
10799248	Not Issued	71	03/12/2004	Method for making a metal forming structure	STONE, KEITH JOSEPH
11127472	Not Issued	60	05/12/2005	Polymeric web exhibiting a soft and silky tactile impression	STONE, KEITH JOSEPH
60458279	Not Issued	159	03/28/2003	Method of making a metal forming structure	STONE, KEITH JOSEPH
<u>08856159</u>	5851648	150	05/14/1997	ABSORBENT FOAMS MADE FROM HIGH INTERNAL PHASE EMULSIONS USEFUL FOR ACQUIRING AND DISTRIBUTING AQUEOUS FLUIDS	STONE, KEITH JOSEPH
08934258	5856366	150	09/19/1997	PROCESS FOR MAKING PROCESS FOR MAKING HETEROGENEOUS FOAM MATERIALS	STONE, KEITH JOSEPH
09087169	5869171	150	11	HETEROGENEOUS FOAM MATERIALS	STONE, KEITH JOSEPH
09287986	6353149	150	04/08/1999	FAST BLOOMING SURFACTANTS FOR USE IN FLUID TRANSPORT WEBS	STONE, KEITH JOSEPH
09057568	Not Issued	161	04/09/1998	ATTACHABLE ELECTROSURGICAL DEVICE	STONEBACK; KEITH W.

• Inventor Search Completed: No Records to Display.

Cooneh Amethem Inventor	Last Name	First Name	
Search Another: Inventor	stone	keith	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page